The name of	Belarusian-Chinese Research Center for Laser Technologies
the center	0011
History	2011
Status	Structural division of the Belarusian National Technical University
Goals	The overall goal of the Center is to develop an effective interaction mechanism between Belarus and China based on mutually beneficial cooperation, carry out joint research, development and commercialization of technological and R&D.  Tasks:  Conducting basic and applied research as a basis for knowledge creation, developing new laser technologies in the most important areas;  Training of qualified specialists, research and pedagogical personnel;  Implementing R&D activities for industrial enterprises, companies and other organizations of Belarus and China;  Effective use of S&T potential of higher education in Belarus and China to address the priorities of industry renovation and socioeconomic transformation;  Developing new forms of S&T cooperation with research, design and technology organizations, and industry enterprises to propose joint decisions for the major S&T challenges, develop high technologies and increase the introduction of universities' developments in industry;  Creating new experimental and production base for the implementation of projects in the field of laser technology;  Developing science-intensive products and competitive technologies and materials focused at further commercialization on the high-tech
	<ul> <li>market;</li> <li>Expanding international S&amp;T cooperation with foreign institutions and enterprises with the aim of entering into the global system of science and education and joint developing of S&amp;T products.</li> </ul>
The main	Research, design, development, technological works
areas of	S&T support for education
activities	<ul> <li>production of S&amp;T products resulted from R&amp;D activities</li> </ul>
	training and retraining of personnel
	• providing S&T and consulting services in accordance with the areas of
	activities of the Center;
	• producing other products, providing services as well as other activities
D. 4	that do not contradict the current legislation of the parties.
Partners	Zhengzhou University, Institute of Physics
Cartari	75, Nord Daxue Road, 450052, Zhengzhou
Contact	Belarusian National Technical University, Scientific Research Center for
Information	Optical Materials and Technologies
	22, Y. Kolasa str., 220013 Minsk, Belarus
	Contact person: Nikolai Kuleshov